

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	57	(flex\$3 adj circuit) with slider	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:58
L2	17	1 and @ad<"19981001"	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:02
L3	16	(suspension or (load adj beam)) with (static adj angle)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:49
L4	0	(flex\$3 adj circuit) with slider with (static adj angle)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:24
L5	0	(flex\$3 adj circuit) with slider same (static adj angle)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:29
L7	1	(flex\$3 adj circuit) same (static adj angle)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:30
L8	10	1 and (electric\$2 with test\$3)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:04
L9	9	1 and offset	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:58
L10	29	1 and align\$4	USPAT; JPO; DERWENT	OR	ON	2005/06/01 09:58
L11	8	(flex\$3 adj circuit) with slider same align\$4	USPAT; JPO; DERWENT	OR	ON	2005/06/01 10:02
L12	0	(flex\$3 adj circuit) with slider same offset	USPAT; JPO; DERWENT	OR	ON	2005/06/01 10:02
L13	6	("5404636" "5574234" "5589771" "5758406" "6173485" "6237215").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/01 10:28
L14	2	8 and @ad<"19981001"	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:13
L15	21	(gimbal adj assembly) same (electric\$2 with test\$3)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:13
L16	100	(head near assembly) same (electric\$2 with test\$3)	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:19

L17	65	16 and @ad<"19981001"	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:19
L18	13	17 and (rotat\$3 with (disk or disc))	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:14
L19	6	73/104,105.ccls. and ((head near assembly) same (electric\$2 with test\$3))	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:19
L20	2	19 and @ad<"19981001"	USPAT; JPO; DERWENT	OR	ON	2005/06/01 11:19
S1	780	29/603.07,603.1,603.12,603.16, 851.ccls.	USPAT; JPO; DERWENT	OR	ON	2003/12/01 15:06
S2	159	360/234.5,235.8.ccls.	USPAT; JPO; DERWENT	OR	ON	2003/12/01 15:06
S3	4233	suspension adj assembly	USPAT; JPO; DERWENT	OR	ON	2003/12/02 15:36
S4	532517	(load adj beam) or suspension or gimbal	USPAT; JPO; DERWENT	OR	ON	2003/12/01 15:07
S5	4233	(suspension adj assembly) and ((load adj beam) or suspension or gimbal)	USPAT; JPO; DERWENT	OR	ON	2003/12/01 15:11
S6	26	29/603.07,603.1,603.12,603.16, 851.ccls. and ((suspension adj assembly) and ((load adj beam) or suspension or gimbal))	USPAT; JPO; DERWENT	OR	ON	2003/12/01 15:13
S7	7	("5400192" "5856896" "5898541" "5920978" "5998906" "6067215" "6078473").PN.	USPAT	OR	ON	2004/02/06 11:22
S8	15	"5400192".URPN.	USPAT	OR	ON	2003/12/01 16:09
S9	3	("4636893" "5172282" "5212680").PN.	USPAT	OR	ON	2003/12/01 16:13
S10	4236	suspension adj assembly	USPAT; JPO; DERWENT	OR	ON	2003/12/02 15:39
S11	533	(flexible adj circuit) with (slider or head)	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:32
S12	162	29/603.04,603.05,603.09.ccls.	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:19
S13	6	((flexible adj circuit) with (slider or head)) and 29/603.04,603.05,603.09.ccls.	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:19

S14	141	static adj angle	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:41
S15	1	((flexible adj circuit) with (slider or head)) and (static adj angle)	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:27
S16	247	360/234.5,245.9.ccls.	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:27
S17	0	(static adj angle) and (((flexible adj circuit) with (slider or head)) and 360/234.5,245.9.ccls.)	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:27
S18	31	((flexible adj circuit) with (slider or head)) and 360/234.5,245.9.ccls.	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:27
S19	2	"6151196".URPN.	USPAT	OR	ON	2004/02/06 11:34
S20	4	("5924187" "5933293" "6046887" "6057986").PN.	USPAT	OR	ON	2004/02/06 11:36
S21	4	"5901016".URPN.	USPAT	OR	ON	2004/02/06 11:38
S22	10	("4811143" "4819108" "5103359" "5392179" "5404636" "5597496" "5604649" "5631788" "5657186" "5663854").PN.	USPAT	OR	ON	2004/02/06 11:39
S23	16	(static adj angle) same suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:50
S24	22	("5201458" "5452158" "5471734" "5473488" "H001573" "5568332" "5588200" "5719727" "5748409" "5832763" "5832764" "5844752" "5877920" "5956212" "5991122" "5995329" "6043956" "6115220" "6141187" "6154952" "6288873" "6366430").PN.	USPAT	OR	ON	2004/02/06 11:42
S25	7825	psa	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:51
S26	4756	(dynamic adj electrical adj test) or DET	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:51
S27	3	dynamic adj electrical adj test	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:53
S28	3030249	(adjust\$3 or test\$3) wtih suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:54

S29	2750205	(adjust\$3 or test\$3) wtih angle with suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:54
S30	2744964	(adjust\$3 or test\$3) wtih (static adj angle) with suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:55
S31	2744970	(adjust\$3 or test\$3) wtih (static adj angle) with suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:55
S32	14	adjust\$3wtih (static adj angle) with suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:08
S33	1803087	adjust\$3 wtih (static adj angle) with suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 11:56
S34	6	adjust\$3 same (static adj angle) same suspension	USPAT; JPO; DERWENT	OR	ON	2004/02/06 12:55
S35	2	adjust\$3 same (static adj angle) same (flexure or (flexible adj circuit))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:06
S36	5	(static adj angle) same (flexure or (flexible adj circuit))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:31
S37	10	(US-5588200-\$ or US-6021021-\$ or US-6154952-\$ or US-5901016-\$ or US-6151196-\$ or US-6341415-\$ or US-5969904-\$ or US-5201458-\$ or US-6134083-\$ or US-5471734-\$). did.	USPAT	OR	OFF	2004/02/06 13:07
S38	3	((US-5588200-\$ or US-6021021-\$ or US-6154952-\$ or US-5901016-\$ or US-6151196-\$ or US-6341415-\$ or US-5969904-\$ or US-5201458-\$ or US-6134083-\$ or US-5471734-\$). did.) and offset	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:31
S39	1153	offset same (flexure or (flexible adj circuit))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:32
S40	27	((flexible adj circuit) with (slider or head)) same offset	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:32
S41	5	(((flexible adj circuit) or flexure) with (slider or head)) same (offset same torque)	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:34
S42	188	(((flexible adj circuit) or flexure) with (slider or head)) same offset	USPAT; JPO; DERWENT	OR	ON	2004/02/06 13:47

S43	4312	(adjust\$3 or test\$3) same (flexure or (flexible adj circuit))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:07
S44	2185	(adjust\$3) same (flexure or (flexible adj circuit))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:07
S45	2276	(test\$3) same (flexure or (flexible adj circuit))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:07
S46	149	((adjust\$3) same (flexure or (flexible adj circuit))) and ((test\$3) same (flexure or (flexible adj circuit)))	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:08
S47	0	((adjust\$3) same (flexure or (flexible adj circuit))) and ((test\$3) same (flexure or (flexible adj circuit))) and (static adj angle)	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:08
S48	104	((adjust\$3) same (flexure or (flexible adj circuit))) and ((test\$3) same (flexure or (flexible adj circuit))) and (load\$3 or torque)	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:11
S49	85	((adjust\$3) same (flexure or (flexible adj circuit))) and ((test\$3) same (flexure or (flexible adj circuit))) and (load\$3 or torque) and @ad<"19981031"	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:12
S50	30	((adjust\$3) same (flexure or (flexible adj circuit))) and ((test\$3) same (flexure or (flexible adj circuit))) and torque	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:12
S51	25	((adjust\$3) same (flexure or (flexible adj circuit))) and ((test\$3) same (flexure or (flexible adj circuit))) and torque and @ad<"19981031"	USPAT; JPO; DERWENT	OR	ON	2004/02/06 14:12